

ARRL SWEEPSTAKES RECORDS - CW

CLASS

A = Single Operator, Low Power
B = Single Operator, High Power
M = Multi Operator
ML = Multi Operator, Low Power
Q = Single Operator, QRP power
S = School Club
U = Unlimited - Spotting Assistance
UL = Unlimited - Spotting Assistance, Low Power

ALL-TIME RECORDS through 2015

| Call | Score | Class | Section | Year | |
|-----------------------|----------------|----------|-----------|-------------|-----------------|
| KP2M (W2GD,op) | 213,144 | A | VI | 2015 | ALL-TIME |
| N2IC | 255,520 | B | NM | 2009 | ALL-TIME |
| W6YI | 246,880 | M | SDG | 2009 | ALL-TIME |
| WØDLE | 182,600 | ML | CO | 2013 | ALL-TIME |
| W5WMU (N6TR,op) | 173,168 | Q | LA | 2002 | ALL-TIME |
| W6YX | 213,600 | S | SCV | 2011 | ALL-TIME |
| KØEU | 234,890 | U | CO | 2013 | ALL-TIME |
| WE9V | 197,872 | UL | WI | 2013 | ALL-TIME |

DIVISION RECORDS through 2015

| Call | Score | Class | Section | Year | Division |
|-----------------------|----------------|----------|-----------|-------------|---------------------|
| NO3M | 169,920 | A | WPA | 2011 | Atlantic |
| VA3UZ | 180,800 | A | ON | 2001 | Canadian |
| N9CK | 187,580 | A | WI | 2013 | Central |
| NØAT (NØKK,op) | 186,916 | A | MN | 2013 | Dakota |
| W5WMU (N6TR,op) | 202,080 | A | LA | 2005 | Delta |
| N8SS | 171,746 | A | MI | 2010 | Great Lakes |
| W2GD | 160,776 | A | NNJ | 1992 | Hudson |
| NØNI (AG9A,op) | 200,030 | A | IA | 2015 | Midwest |
| NT1N | 178,620 | A | CT | 1999 | New England |
| K7BG | 200,196 | A | MT | 2013 | Northwestern |
| K7GK (at W6JZH) | 189,904 | A | EB | 2013 | Pacific |
| W4OC | 188,160 | A | SC | 2002 | Roanoke |
| KØEU | 201,120 | A | CO | 2010 | Rocky Mountain |
| KP2M (W2GD,op) | 213,144 | A | VI | 2015 | Southeastern |
| K6LA | 184,480 | A | LAX | 2000 | Southwestern |
| N5TJ | 209,508 | A | NTX | 1996 | West Gulf |

| | | | | | |
|-----------------|----------------|-----------|------------|-------------|---------------------|
| K3LR (K3UA,op) | 208,824 | B | WPA | 1995 | Atlantic |
| VY2ZM | 229,760 | B | MAR | 2011 | Canadian |
| W9RE | 228,800 | B | IN | 2009 | Central |
| WØSD (WDØT,op) | 234,788 | B | SD | 1997 | Dakota |
| K5GO (N5DX,op) | 244,960 | B | AR | 2009 | Delta |
| N4GN | 206,880 | B | KY | 2006 | Great Lakes |
| N2NT (N2NC,op) | 223,570 | B | NNJ | 2009 | Hudson |
| NØNI (AG9A,op) | 244,960 | B | IA | 2009 | Midwest |
| K5ZD | 224,160 | B | WMA | 2009 | New England |
| N9RV | 235,720 | B | MT | 2013 | Northwestern |
| W7RN (N6TV,op) | 242,360 | B | NV | 2013 | Pacific |
| N4AF | 215,040 | B | NC | 2008 | Roanoke |
| N2IC | 255,520 | B | NM | 2009 | Rocky Mountain |
| WP3R (LZ4AX,op) | 243,680 | B | PR | 2008 | Southeastern |
| K6LA | 219,040 | B | LAX | 2009 | Southwestern |
| K5TR (N5RZ,op) | 241,600 | B | STX | 2008 | West Gulf |
| | | | | | |
| W2FU | 230,076 | M | WNY | 2013 | Atlantic |
| VY1EI | 210,986 | M | NT | 2013 | Canadian |
| K9NS | 216,320 | M | IL | 2007 | Central |
| WØSD | 223,104 | M | SD | 2014 | Dakota |
| K5GO | 244,850 | M | AR | 2015 | Delta |
| K8CC | 198,080 | M | MI | 2006 | Great Lakes |
| K2TW | 196,320 | M | NNJ | 2001 | Hudson |
| KØWA | 196,710 | M | KS | 2015 | Midwest |
| K1RX | 220,960 | M | NH | 2008 | New England |
| KL7RA | 214,804 | M | AK | 2014 | Northwestern |
| W7RN | 214,240 | M | NV | 2008 | Pacific |
| W4RM | 209,760 | M | VA | 2009 | Roanoke |
| AA5B | 237,160 | M | NM | 1995 | Rocky Mountain |
| K4TD | 225,120 | M | AL | 2009 | Southeastern |
| W6YI | 246,880 | M | SDG | 2009 | Southwestern |
| NR5M | 234,880 | M | STX | 2008 | West Gulf |
| | | | | | |
| K3LID (WM3O,op) | 100,800 | ML | MDC | 2011 | Atlantic |
| VE4DR | 155,308 | ML | MB | 2014 | Canadian |
| K9MOT | 106,758 | ML | IL | 2014 | Central |
| NØUR | 147,928 | ML | MN | 2014 | Dakota |
| N4UW | 135,456 | ML | TN | 2013 | Delta |
| W8EDU | 129,646 | ML | OH | 2013 | Great Lakes |
| AB2DE | 1,972 | ML | NNJ | 2012 | Hudson |
| WØEEE | 159,028 | ML | MO | 2012 | Midwest |
| W1HQ | 153,052 | ML | CT | 2012 | New England |
| K7SS | 58,240 | ML | WWA | 2015 | Northwestern |
| KH6LC | 181,106 | ML | PAC | 2013 | Pacific |
| WR4I (NG3K,op) | 69,888 | ML | VA | 2011 | Roanoke |
| WØDLE | 182,600 | ML | CO | 2013 | Rocky Mountain |
| NP4DX | 181,760 | ML | PR | 2011 | Southeastern |
| W8TK | 160,024 | ML | AZ | 2015 | Southwestern |
| K5CM | 181,604 | ML | OK | 2013 | West Gulf |

| | | | | | |
|------------------|----------------|----------|------------|-------------|---------------------|
| K2ZJ | 123,880 | Q | WNY | 1995 | Atlantic |
| VE6EX | 137,214 | Q | AB | 2014 | Canadian |
| N9CIQ | 130,080 | Q | WI | 2000 | Central |
| NØAT (NØKK,op) | 137,760 | Q | MN | 2009 | Dakota |
| W5WMU (N6TR,op) | 173,168 | Q | LA | 2002 | Delta |
| K8MM | 157,120 | Q | MI | 2010 | Great Lakes |
| W2GD | 120,274 | Q | NNJ | 1994 | Hudson |
| NØNI (AG9A,op) | 152,800 | Q | IA | 2006 | Midwest |
| K1TR | 131,840 | Q | NH | 2001 | New England |
| W7RM (N6TR,op) | 145,518 | Q | OR | 2011 | Northwestern |
| N6MU | 127,520 | Q | SJV | 2000 | Pacific |
| KE3X (at N4RV) | 132,348 | Q | VA | 2014 | Roanoke |
| WØUN (K9AN,op) | 137,214 | Q | CO | 1997 | Rocky Mountain |
| KP4/KA9FOX | 132,240 | Q | PR | 1994 | Southeastern |
| N7IR | 116,578 | Q | AZ | 2002 | Southwestern |
| N5TJ | 166,058 | Q | NTX | 1997 | West Gulf |
| W2CXM (N2YX,op) | 117,552 | S | WNY | 2002 | Atlantic |
| - | - | S | - | - | Canadian |
| N9UC (WO9S,op) | 126,400 | S | IL | 2001 | Central |
| KØVVY (ACØLU,op) | 18 | S | SD | 2009 | Dakota |
| KG4PDS (KØEJ,op) | 171,680 | S | TN | 2001 | Delta |
| W8EDU | 132,136 | S | OH | 2015 | Great Lakes |
| W2SZ (K2TJ,op) | 41,890 | S | ENY | 2003 | Hudson |
| KØHC (WØBH,op) | 190,720 | S | KS | 2008 | Midwest |
| W1MX | 134,774 | S | EMA | 2006 | New England |
| W7UQ (KL9A,op) | 94,402 | S | ID | 2000 | Northwestern |
| W6YX | 213,600 | S | SCV | 2011 | Pacific |
| W4ATC | 102,256 | S | NC | 1999 | Roanoke |
| WV7T | 16,240 | S | CO | 2005 | Rocky Mountain |
| W4UAL | 87,814 | S | AL | 2015 | Southeastern |
| W6RFU (AC6T,op) | 176,126 | S | SB | 2014 | Southwestern |
| WA5BU (K5LH,op) | 108,878 | S | NTX | 2002 | West Gulf |
| K3MM | 212,960 | U | MDC | 2009 | Atlantic |
| VY2ZM | 192,864 | U | MAR | 2015 | Canadian |
| K9CT | 201,026 | U | IL | 2014 | Central |
| KTØA | 194,054 | U | SD | 2014 | Dakota |
| N8OO | 207,500 | U | LA | 2015 | Delta |
| W8MJ | 193,760 | U | MI | 2008 | Great Lakes |
| AA2FB | 160,844 | U | NLI | 2000 | Hudson |
| K3PA | 185,492 | U | KS | 2003 | Midwest |
| K1ZZ | 211,724 | U | CT | 2014 | New England |
| K7RL | 212,978 | U | WWA | 2013 | Northwestern |
| KH7XX | 218,788 | U | PAC | 2013 | Pacific |
| W4MR (AA4NC,op) | 204,160 | U | NC | 2011 | Roanoke |
| KØEU | 234,890 | U | CO | 2013 | Rocky Mountain |
| N4BP | 209,326 | U | SFL | 2015 | Southeastern |
| K6LL | 216,800 | U | AZ | 2002 | Southwestern |
| K5YA | 196,480 | U | STX | 2007 | West Gulf |

| | | | | | |
|-----------------|----------------|-----------|-----------|-------------|---------------------|
| K2NNY | 165,760 | UL | NNY | 2011 | Atlantic |
| VE6EX | 188,078 | UL | AB | 2013 | Canadian |
| WE9V | 197,872 | UL | WI | 2013 | Central |
| KTØR (KØOB,op) | 184,758 | UL | MN | 2013 | Dakota |
| W9SN | 152,442 | UL | TN | 2015 | Delta |
| K8BL | 159,526 | UL | OH | 2012 | Great Lakes |
| W2CS | 153,550 | UL | ENY | 2012 | Hudson |
| KØVBU | 140,768 | UL | KS | 2015 | Midwest |
| W1UJ | 147,420 | UL | WMA | 2014 | New England |
| KK7S | 185,754 | UL | WWA | 2013 | Northwestern |
| K7XC | 141,532 | UL | NV | 2012 | Pacific |
| W4MR (AA4NC,op) | 185,422 | UL | NC | 2013 | Roanoke |
| AC0DS | 143,040 | UL | CO | 2011 | Rocky Mountain |
| N4PN | 163,012 | UL | GA | 2015 | Southeastern |
| K6LL | 177,122 | UL | AZ | 2015 | Southwestern |
| K5CM | 157,950 | UL | OK | 2014 | West Gulf |

SECTION RECORDS through 2015

| | | | | |
|------------------|---------------|-----------|-----------|-------------|
| VE6EX | 161,880 | A | AB | 1997 |
| VE6EX | 176,960 | B | AB | 2006 |
| VE6EX | 190,880 | M | AB | 2008 |
| - | - | ML | AB | - |
| VE6EX | 137,214 | Q | AB | 2014 |
| - | - | S | AB | - |
| VE6EX | 170,080 | U | AB | 2005 |
| VE6EX | 188,078 | UL | AB | 2013 |
| KL7Y (WA2GO,op) | 171,746 | A | AK | 2001 |
| KL7RA (N6TR,op) | 224,202 | B | AK | 2010 |
| KL7RA | 214,804 | M | AK | 2014 |
| KL2R | 12,312 | ML | AK | 2015 |
| KL7CW | 23,598 | Q | AK | 2008 |
| - | - | S | AK | - |
| KL7AF (KH6SH,op) | 148,994 | U | AK | 2009 |
| KL2R (N1TX,op) | 86,080 | UL | AK | 2011 |
| K4NO | 152,480 | A | AL | 2000 |
| WZ4F | 168,112 | B | AL | 1986 |
| K4TD | 225,120 | M | AL | 2009 |
| - | - | ML | AL | - |
| N4JF | 99,066 | Q | AL | 2011 |
| W4UAL | 87,814 | S | AL | 2015 |
| K4TD | 182,102 | U | AL | 2012 |
| KY4F | 153,176 | UL | AL | 2014 |

| | | | | |
|----------------|----------------|-----------|-----------|-------------|
| KM5G | 158,632 | A | AR | 2004 |
| K5GO (N5DX,op) | 244,960 | B | AR | 2009 |
| K5GO | 244,850 | M | AR | 2015 |
| - | - | ML | AR | - |
| N5DX | 129,668 | Q | AR | 2003 |
| W5YM (N5DX,op) | 168,480 | S | AR | 2000 |
| W5JJ (K5DB,op) | 129,760 | U | AR | 2011 |
| WBØRUR | 50,880 | UL | AR | 2014 |
| KY7M | 179,700 | A | AZ | 1993 |
| K6LL | 217,566 | B | AZ | 1997 |
| KY7M | 203,018 | M | AZ | 2015 |
| W8TK | 160,024 | ML | AZ | 2015 |
| N7IR | 116,578 | Q | AZ | 2002 |
| K7UAZ | 63,516 | S | AZ | 2004 |
| K6LL | 216,800 | U | AZ | 2002 |
| K6LL | 177,122 | UL | AZ | 2015 |
| VE7CC | 179,172 | A | BC | 1997 |
| VE7CC | 211,484 | B | BC | 2013 |
| VE7FO | 64,622 | M | BC | 2004 |
| - | - | ML | BC | - |
| VE7YU | 69,840 | Q | BC | 1990 |
| - | - | S | BC | - |
| VE7XF | 163,360 | U | BC | 2010 |
| VE7JH | 60,952 | UL | BC | 2015 |
| K0EU | 201,120 | A | CO | 2010 |
| N2IC | 229,416 | B | CO | 1997 |
| K0RF | 227,204 | M | CO | 2003 |
| WØDLE | 182,600 | ML | CO | 2013 |
| WØUN (K9AN,op) | 137,214 | Q | CO | 1997 |
| WV7T | 16,240 | S | CO | 2005 |
| KØEU | 234,890 | U | CO | 2013 |
| ACØDS | 143,040 | UL | CO | 2011 |
| NT1N | 178,620 | A | CT | 1999 |
| K1KI | 201,440 | B | CT | 2004 |
| W1AW | 206,080 | M | CT | 2000 |
| W1HQ | 153,052 | ML | CT | 2012 |
| W1QK | 90,720 | Q | CT | 2013 |
| - | - | S | CT | - |
| K1ZZ | 211,724 | U | CT | 2014 |
| N1EN | 70,794 | UL | CT | 2012 |
| N8NA | 167,680 | A | DE | 2011 |
| W3PP | 191,812 | B | DE | 1997 |
| W3PP | 175,222 | M | DE | 1999 |
| - | - | ML | DE | - |
| N8NA | 73,408 | Q | DE | 2002 |
| - | - | S | DE | - |
| W3PP | 174,080 | U | DE | 2007 |
| N3ME | 16,002 | UL | DE | 2012 |

| | | | | |
|-----------------|--------------------|--------------|----------------|-----------------|
| K7GK (at W6JZH) | 189,904 | A | EB | 2013 |
| N6RO | 212,212 | B | EB | 1993 |
| N6RO | 175,462 | M | EB | 2015 |
| W6K | 76,194 | ML | EB | 2013 |
| N6WG | 60,600 | Q | EB | 2006 |
| W6BB (K6JEB,op) | 13,324 | S | EB | 2013 |
| N6RO | 210,560 | U | EB | 2011 |
| K6JEB | 66,456 | UL | EB | 2012 |
| K1VUT | 166,880 | A | EMA | 2001 |
| N1RR | 190,734 | B | EMA | 2015 |
| K1LZ | 202,188 | M | EMA | 2012 |
| W1FM | 45,760 | ML | EMA | 2015 |
| K1NU (at K1OA) | 83,622 | Q | EMA | 1999 |
| W1MX | 134,774 | S | EMA | 2006 |
| K1NU | 125,920 | U | EMA | 2000 |
| N1QD | 124,500 | UL | EMA | 2015 |
| W2LK | 156,492 | A | ENY | 2015 |
| W2PV (WZ1R,op) | 194,688 | B | ENY | 1996 |
| W2PV (at K2TR) | 177,750 | M | ENY | 1998 |
| - | - | ML | ENY | - |
| K2DW | 72,380 | Q | ENY | 1999 |
| W2SZ (K2TJ,op) | 41,890 | S | ENY | 2003 |
| K2SX | 143,938 | U | ENY | 2001 |
| W2CS | 153,550 | UL | ENY | 2012 |
| WY3A | 161,352 | A | EPA | 2013 |
| AA3B | 205,120 | B | EPA | 2010 |
| K3WW | 163,394 | M | EPA | 1992 |
| - | - | ML | EPA | - |
| K3TEJ | 108,800 | Q | EPA | 2000 |
| - | - | S | EPA | - |
| NY3A | 201,192 | U | EPA | 2013 |
| K3MD | 149,566 | UL | EPA | 2013 |
| K7FR | 173,404 | A | EWA | 1997 |
| K7FR | 176,748 | B | EWA | 1996 |
| K7IR | 171,840 | M | EWA | 2002 |
| - | - | ML | EWA | - |
| K7MM | 141,440 | Q | EWA | 2001 |
| - | - | S | EWA | - |
| K7OX | 184,000 | U | EWA | 2007 |
| | 46,980 | UL | EWA | 2013 |
| K7GS | | | | |
| W4WA (AA4GA,op) | 169,260 | A | GA | 1996 |
| N4RJ (KM9P,op) | 232,232 | B | GA | 1994 |
| W4AQL | 191,114 | M | GA | 1993 |
| - | - | ML | GA | - |
| K9AY | 115,182 | Q | GA | 2001 |
| W4AQL | 3,060 | S | GA | 1998 |
| N4GG | 189,440 | U | GA | 2006 |
| N4PN | 163,012 | UL | GA | 2015 |

| | | | | |
|-----------------------|----------------|-----------|------------|-------------|
| VA3EC | 102,256 | A | GTA | 2013 |
| VE3TW | 58,520 | B | GTA | 2015 |
| VE3MIS | 144,088 | M | GTA | 2014 |
| VE3CWU | 15,330 | ML | GTA | 2013 |
| VA3DF | 92,904 | Q | GTA | 2012 |
| - | - | S | GTA | - |
| VE3RZ | 99,876 | U | GTA | 2013 |
| VE3GFN | 94,446 | UL | GTA | 2014 |
| NØNI (AG9A,op) | 200,030 | A | IA | 2015 |
| NØNI (AG9A,op) | 244,960 | B | IA | 2009 |
| K9LUW/Ø | 119,320 | M | IA | 1992 |
| KØINR | 19,296 | ML | IA | 2012 |
| NØNI (AG9A,op) | 152,800 | Q | IA | 2006 |
| - | - | S | IA | - |
| NØXR | 170,724 | U | IA | 2014 |
| NØAC | 137,268 | UL | IA | 2015 |
| WJ9B | 175,794 | A | ID | 2013 |
| K7NHV | 172,568 | B | ID | 1983 |
| AB7YB | 71,916 | M | ID | 2001 |
| - | - | ML | ID | - |
| K2PO/7 | 96,944 | Q | ID | 1995 |
| W7UQ (KL9A,op) | 94,402 | S | ID | 2000 |
| K7CF | 133,796 | U | ID | 2015 |
| W7ZRC | 131,528 | UL | ID | 2014 |
| AG9A | 180,000 | A | IL | 2002 |
| K9FD (NN1N,op) | 209,440 | B | IL | 1993 |
| K9NS | 216,320 | M | IL | 2007 |
| K9MOT | 106,758 | ML | IL | 2014 |
| K9ZO | 108,546 | Q | IL | 2011 |
| N9UC (WO9S,op) | 126,400 | S | IL | 2001 |
| K9CT | 201,026 | U | IL | 2014 |
| N9CO | 159,858 | UL | IL | 2013 |
| AJ9C | 168,320 | A | IN | 2006 |
| W9RE | 228,800 | B | IN | 2009 |
| KJ9D | 161,468 | M | IN | 1985 |
| N9MT | 45,122 | ML | IN | 2014 |
| W9RE | 111,872 | Q | IN | 1993 |
| W9YB | 10,094 | S | IN | 1998 |
| K9NW | 187,360 | U | IN | 2008 |
| K9WX | 119,884 | UL | IN | 2014 |
| KØVBU | 148,204 | A | KS | 2011 |
| ABØS | 188,136 | B | KS | 1997 |
| KØWA | 196,710 | M | KS | 2015 |
| - | - | ML | KS | - |
| KØRU | 79,002 | Q | KS | 2006 |
| KØHC (WØBH,op) | 190,720 | S | KS | 2008 |
| K3PA | 185,492 | U | KS | 2003 |
| KØVBU | 140,768 | UL | KS | 2015 |

| | | | | |
|-------------------|----------------|-----------|------------|-------------|
| AB4RX | 148,980 | A | KY | 1996 |
| N4GN | 206,880 | B | KY | 2006 |
| K4LT | 171,904 | M | KY | 1998 |
| K4FT | 98,496 | ML | KY | 2012 |
| K4AO | 122,208 | Q | KY | 2002 |
| KC4WQ | 10,340 | S | KY | 2004 |
| N4QS | 169,576 | U | KY | 2015 |
| K4FXN | 125,496 | UL | KY | 2012 |
| W5WMU (N6TR,op) | 202,080 | A | LA | 2005 |
| W5WMU (N6TR,op) | 238,084 | B | LA | 1995 |
| W5RU | 209,326 | M | LA | 2014 |
| W5RU | 126,492 | ML | LA | 2013 |
| W5WMU (N6TR,op) | 173,168 | Q | LA | 2002 |
| K5LSU | 45,600 | S | LA | 2008 |
| N8OO | 207,500 | U | LA | 2015 |
| KI5EE | 25,344 | UL | LA | 2013 |
| K6LA | 184,480 | A | LAX | 2000 |
| K6LA | 219,040 | B | LAX | 2009 |
| W6UE | 196,640 | M | LAX | 2003 |
| WA6KYR | 54,112 | ML | LAX | 2012 |
| KM6Z | 64,616 | Q | LAX | 2013 |
| - | - | S | LAX | - |
| K6LA | 205,920 | U | LAX | 2001 |
| W6AWW | 95,274 | UL | LAX | 2014 |
| VY2SS | 117,800 | A | MAR | 1992 |
| VY2ZM | 229,760 | B | MAR | 2011 |
| VE1NH | 79,310 | M | MAR | 1992 |
| VY2TTT | 153,550 | ML | MAR | 2015 |
| VE9DX | 81,158 | Q | MAR | 2003 |
| - | - | S | MAR | - |
| VY2ZM | 192,864 | U | MAR | 2015 |
| VE9AA | 96,066 | UL | MAR | 2014 |
| VE4VV | 170,482 | A | MB | 1997 |
| VE4OY | 135,648 | B | MB | 1978 |
| VE4RRC | 43,560 | M | MB | 1978 |
| VE4DR | 155,308 | ML | MB | 2014 |
| VE4GV | 75,460 | Q | MB | 2002 |
| - | - | S | MB | - |
| VE4VT (VE4EAR,op) | 60,024 | U | MB | 2013 |
| VE4GV | 117,126 | UL | MB | 2015 |
| K1HTV | 147,680 | A | MDC | 2006 |
| K3MM | 199,840 | B | MDC | 2001 |
| WR3L | 181,920 | M | MDC | 2002 |
| K3LID (WM3O,op) | 100,800 | ML | MDC | 2011 |
| KM3V | 99,520 | Q | MDC | 2000 |
| - | - | S | MDC | - |
| K3MM | 212,960 | U | MDC | 2009 |
| K3AU (K2YWE,op) | 155,542 | UL | MDC | 2013 |

| | | | | |
|--------------------|----------------|-----------|-----------|-------------|
| K8PO | 142,674 | A | ME | 2006 |
| K8PO | 194,718 | B | ME | 2013 |
| K1RQ | 150,300 | M | ME | 1992 |
| - | - | ML | ME | - |
| W1KX | 61,932 | Q | ME | 2010 |
| - | - | S | ME | - |
| K1JB | 101,680 | U | ME | 2015 |
| WT1A | 17,544 | UL | ME | 2014 |
| N8SS | 171,746 | A | MI | 2010 |
| WA8ZDT | 195,000 | B | MI | 1994 |
| K8CC | 198,080 | M | MI | 2006 |
| KC8OBH | 10,340 | ML | MI | 2011 |
| K8MM | 157,120 | Q | MI | 2010 |
| K8ITT | 36,156 | S | MI | 2004 |
| W8MJ | 193,760 | U | MI | 2008 |
| K8BKM | 129,232 | UL | MI | 2015 |
| NØAT (NØKK,op) | 186,916 | A | MN | 2013 |
| KØSR | 206,348 | B | MN | 2010 |
| KTØR | 187,862 | M | MN | 1998 |
| NØUR | 147,928 | ML | MN | 2014 |
| NØAT (NØKK,op) | 137,760 | Q | MN | 2009 |
| - | - | S | MN | - |
| KTØR (KØOB,op) | 182,880 | U | MN | 2009 |
| KTØR (KØOB,op) | 184,758 | UL | MN | 2013 |
| WØFF | 163,214 | A | MO | 2008 |
| K4VX/Ø (NN1N,op) | 219,296 | B | MO | 1994 |
| KØVBU | 194,814 | M | MO | 1998 |
| WØEEE | 159,028 | ML | MO | 2012 |
| NØAX | 131,528 | Q | MO | 2015 |
| KBØVVT | 177,760 | S | MO | 2005 |
| KØOU | 168,800 | U | MO | 2009 |
| NWØM | 113,816 | UL | MO | 2015 |
| N4OGW | 192,480 | A | MS | 2010 |
| N4OGW | 215,136 | B | MS | 2013 |
| K5MDX | 192,760 | M | MS | 1997 |
| W5NEM | 21,320 | ML | MS | 2013 |
| N4OGW | 143,680 | Q | MS | 2007 |
| - | - | S | MS | - |
| N5CW | 117,126 | U | MS | 2015 |
| W5UE | 81,838 | UL | MS | 2012 |
| K7BG | 200,196 | A | MT | 2013 |
| N9RV | 235,720 | B | MT | 2013 |
| K7QA | 130,640 | M | MT | 1980 |
| - | - | ML | MT | - |
| KB7Q | 97,820 | Q | MT | 2006 |
| - | - | S | MT | - |
| KB7Q | 204,000 | U | MT | 2009 |
| KE7X (at KØPP) | 183,430 | UL | MT | 2013 |

| | | | | |
|------------------------|----------------|-----------|------------|-------------|
| W4AAA (KK9A,op) | 173,138 | A | NC | 2015 |
| N4AF | 215,040 | B | NC | 2008 |
| AA4S | 173,558 | M | NC | 1994 |
| - | - | ML | NC | - |
| W2CS | 105,924 | Q | NC | 1999 |
| W4ATC | 102,256 | S | NC | 1999 |
| W4MR (AA4NC,op) | 204,160 | U | NC | 2011 |
| W4MR (AA4NC,op) | 185,422 | UL | NC | 2013 |
| N7IV | 170,482 | A | ND | 2013 |
| WBØO | 226,572 | B | ND | 1997 |
| N7IV | 145,360 | M | ND | 2009 |
| N7IV | 119,394 | ML | ND | 2015 |
| N7IV | 107,568 | Q | ND | 2012 |
| - | - | S | ND | - |
| KEØA | 94,136 | U | ND | 2013 |
| WØOS | 17,402 | UL | ND | 2014 |
| KØDI | 180,000 | A | NE | 2004 |
| WW2Y | 163,040 | B | NE | 2009 |
| KØS | 172,806 | M | NE | 2012 |
| - | - | ML | NE | - |
| KØSCM | 112,480 | Q | NE | 1992 |
| - | - | S | NE | - |
| KØNE | 61,776 | U | NE | 2009 |
| KØNE | 139,072 | UL | NE | 2014 |
| N4WW (K0LUZ,op) | 173,120 | A | NFL | 2002 |
| WC4E | 201,134 | B | NFL | 1997 |
| N4UU | 166,400 | M | NFL | 2010 |
| K4FO | 10,752 | ML | NFL | 2013 |
| K3TW | 98,438 | Q | NFL | 2013 |
| - | - | S | NFL | - |
| KØLUZ | 166,830 | U | NFL | 2015 |
| N3CW | 31,360 | UL | NFL | 2014 |
| WA1Z | 176,292 | A | NH | 2013 |
| K1RX | 205,280 | B | NH | 2010 |
| K1RX | 220,960 | M | NH | 2008 |
| - | - | ML | NH | - |
| K1TR | 131,840 | Q | NH | 2001 |
| K1PSC (AE1T,op) | 18,460 | S | NH | 2000 |
| K1CX (K1GQ,op) | 161,540 | U | NH | 2014 |
| AE1T | 89,308 | UL | NH | 2012 |
| VO1MP | 102,804 | A | NL | 2008 |
| VO1WIN (W1VE,op) | 128,136 | B | NL | 2004 |
| VO1BZM | 44,200 | M | NL | 2010 |
| VO2AC | 8,624 | ML | NL | 2015 |
| VE2ABO | 180 | Q | NL | 1996 |
| - | - | S | NL | - |
| VO1XX (K5KG,op) | 184,758 | U | NL | 2012 |
| VO1MP | 99,638 | UL | NL | 2011 |

| | | | | |
|-----------------------|----------------|-----------|------------|-------------|
| N2GA | 156,800 | A | NLI | 2000 |
| KD2RD | 176,328 | B | NLI | 2009 |
| AA2FB | 144,144 | M | NLI | 1994 |
| - | - | ML | NLI | - |
| W2HLI | 51,652 | Q | NLI | 2000 |
| - | - | S | NLI | - |
| AA2FB | 160,844 | U | NLI | 2000 |
| NT2A | 121,688 | UL | NLI | 2014 |
| AA5B | 173,120 | A | NM | 2006 |
| N2IC | 255,520 | B | NM | 2009 |
| AA5B | 237,160 | M | NM | 1995 |
| KK5OV | 13,970 | ML | NM | 2015 |
| K7UP | 137,144 | Q | NM | 2002 |
| - | - | S | NM | - |
| AA5B | 176,956 | U | NM | 2012 |
| KK6MC | 107,584 | UL | NM | 2013 |
| W2GD | 160,776 | A | NNJ | 1992 |
| N2NT (N2NC,op) | 223,570 | B | NNJ | 2009 |
| K2TW | 196,320 | M | NNJ | 2001 |
| AB2DE | 1,972 | ML | NNJ | 2012 |
| W2GD | 120,274 | Q | NNJ | 1994 |
| - | - | S | NNJ | - |
| W2VQ | 130,974 | U | NNJ | 2013 |
| WQ2N | 124,832 | UL | NNJ | 2013 |
| W2BC (W2RU,op) | 103,680 | A | NNY | 2006 |
| KW2Y (WU2M,op) | 56,056 | B | NNY | 2015 |
| K2NNY | 201,280 | M | NNY | 2010 |
| N2ASD | 25,488 | ML | NNY | 2014 |
| WZ2T | 77,100 | Q | NNY | 2000 |
| K2CC (KC2BGM,op) | 46,620 | S | NNY | 2002 |
| K7MM | 96,408 | U | NNY | 2008 |
| K2NNY (K2DB,op) | 165,760 | UL | NNY | 2011 |
| VY1JA | 105,644 | A | NT | 1999 |
| VY1A (KN5H,op) | 142,516 | B | NT | 1998 |
| VY1EI | 210,986 | M | NT | 2013 |
| - | - | ML | NT | - |
| VY1EI | 11,648 | Q | NT | 2014 |
| - | - | S | NT | - |
| VY1EI | 85,470 | U | NT | 2011 |
| - | - | UL | NT | - |
| N5TJ | 209,508 | A | NTX | 1996 |
| WM5G (N5TJ,op) | 240,702 | B | NTX | 1994 |
| WXØB | 192,280 | M | NTX | 1993 |
| NM5M | 105,120 | ML | NTX | 2015 |
| N5TJ | 166,058 | Q | NTX | 1997 |
| WA5BU (K5LH,op) | 108,878 | S | NTX | 2002 |
| K5RT | 183,762 | U | NTX | 2013 |
| NM5M | 121,196 | UL | NTX | 2014 |

| | | | | |
|-------------------|----------------|----------|------------|-------------|
| NF7P | 152,400 | A | NV | 1987 |
| W7RN (N6TV,op) | 242,360 | B | NV | 2013 |
| W7RN | 214,240 | M | NV | 2008 |
| KU7Y | 88,614 | ML | NV | 2013 |
| NF7P | 121,352 | Q | NV | 1991 |
| W7UNR (WA2FDK,op) | 330 | S | NV | 1999 |
| K7NV | 193,600 | U | NV | 2011 |
| K7XC | 141,532 | UL | NV | 2012 |
| W1NN | 168,656 | A | OH | 2012 |
| K8AZ (K8NZ,op) | 193,732 | B | OH | 1995 |
| W8EDU | 163,200 | M | OH | 2009 |
| W8EDU | 129,646 | ML | OH | 2013 |
| K9TM | 117,588 | Q | OH | 2013 |
| W8EDU | 132,136 | S | OH | 2015 |
| K8ND | 164,984 | U | OH | 2015 |
| K8BL | 159,526 | UL | OH | 2012 |
| K5KA | 173,920 | A | OK | 2006 |
| N5OT | 219,520 | B | OK | 2006 |
| K5KA | 205,440 | M | OK | 2009 |
| K5CM | 181,604 | ML | OK | 2013 |
| WV5S | 73,584 | Q | OK | 1995 |
| NEØP | 46,926 | S | OK | 2001 |
| K5HP | 138,996 | U | OK | 2000 |
| K5CM | 157,950 | UL | OK | 2014 |
| VE3TG | 114,540 | A | ONE | 2013 |
| VE3KI | 161,920 | B | ONE | 2015 |
| - | - | M | ONE | - |
| - | - | ML | ONE | - |
| VE3KI | 98,564 | Q | ONE | 2014 |
| - | - | S | ONE | - |
| VE3KI | 179,114 | U | ONE | 2013 |
| VE3KI | 141,598 | UL | ONE | 2012 |
| VE3RX | 46,208 | A | ONN | 2014 |
| VE3ZI | 98,010 | B | ONN | 2013 |
| - | - | M | ONN | - |
| VA3MN | 74,358 | ML | ONN | 2013 |
| VE3XT | 10,400 | Q | ONN | 2015 |
| - | - | S | ONN | - |
| VE3CX | 163,178 | U | ONN | 2015 |
| - | - | UL | ONN | - |
| VA3DF | 122,310 | A | ONS | 2014 |
| VE3MM | 128,640 | B | ONS | 2014 |
| - | - | M | ONS | - |
| - | - | ML | ONS | - |
| VE3XD | 39,450 | Q | ONS | 2014 |
| - | - | S | ONS | - |
| VE3TA | 125,330 | U | ONS | 2012 |
| VE3MGY | 103,812 | UL | ONS | 2014 |

| | | | | |
|------------------------------|--------------------|--------------|---------------|-----------------|
| K2PO | 177,454 | A | OR | 2014 |
| W7RM (N6TR,op) | 227,040 | B | OR | 2008 |
| K7GT | 144,640 | M | OR | 2010 |
| - | - | ML | OR | - |
| W7RM (N6TR,op) | 145,518 | Q | OR | 2011 |
| - | - | S | OR | - |
| K7RF | 157,368 | U | OR | 2013 |
| N7XU (K4XU,op) | 168,158 | UL | OR | 2012 |
| N6MJ | 179,172 | A | ORG | 1997 |
| W6EEN (N6RT,op) | 213,600 | B | ORG | 2002 |
| K6AM | 214,400 | M | ORG | 2003 |
| N6WIN | 142,096 | ML | ORG | 2012 |
| K6HRT | 60,800 | Q | ORG | 2000 |
| - | - | S | ORG | - |
| N6HC | 155,376 | U | ORG | 2012 |
| WA6KHK | 99,306 | UL | ORG | 2014 |
| AI6V/KH6 | 153,450 | A | PAC | 1995 |
| KH7X (KH6ND,op) | 225,280 | B | PAC | 2002 |
| KH7X | 194,054 | M | PAC | 2012 |
| KH6LC | 181,106 | ML | PAC | 2013 |
| KH6LC (NH6V,op) | 90,552 | Q | PAC | 2011 |
| - | - | S | PAC | - |
| KH7XX | 218,788 | U | PAC | 2013 |
| - | - | UL | PAC | - |
| NP4A (K7JA,op) | 210,518 | A | PR | 1993 |
| WP3R (LZ4AX,op) | 243,680 | B | PR | 2008 |
| WP4BDS | 46,944 | M | PR | 1981 |
| NP4DX | 181,760 | ML | PR | 2011 |
| KP4/KA9FOX | 132,240 | Q | PR | 1994 |
| - | - | S | PR | - |
| - | - | U | PR | - |
| N4EEB/KP4 | 143,590 | UL | PR | 2013 |
| VE2CWT (VE2FU,op) | 130,086 | A | QC | 2015 |
| VE2OJ | 120,870 | B | QC | 2008 |
| VE2UN | 68,340 | M | QC | 1982 |
| - | - | ML | QC | - |
| VA2SG | 38,778 | Q | QC | 2009 |
| - | - | S | QC | - |
| VA2WDQ | 163,040 | U | QC | 2009 |
| VA2WA (VA2WDQ,op) | 167,840 | UL | QC | 2011 |
| K1IU | 156,772 | A | RI | 1992 |
| K1AM | 194,498 | B | RI | 1997 |
| K1AD | 111,148 | M | RI | 1977 |
| - | - | ML | RI | - |
| K1AM | 106,560 | Q | RI | 2002 |
| - | - | S | RI | - |
| KI1G | 184,426 | U | RI | 2013 |
| W1WBB | 104,480 | UL | RI | 2011 |

| | | | | |
|-----------------------|----------------|-----------|------------|-------------|
| WA6FGV | 133,364 | A | SB | 1997 |
| N6TR | 183,076 | B | SB | 1983 |
| N6VR | 228,800 | M | SB | 2008 |
| - | - | ML | SB | - |
| K6SB (W6GL,op) | 81,054 | Q | SB | 2000 |
| W6RFU (AC6T,op) | 176,126 | S | SB | 2014 |
| W6TK | 122,674 | U | SB | 2015 |
| W6TK | 95,284 | UL | SB | 2013 |
| | | | | |
| W4OC | 188,160 | A | SC | 2002 |
| AA4NN | 156,420 | B | SC | 2005 |
| AC4WW | 53,720 | M | SC | 1998 |
| - | - | ML | SC | - |
| K0EJ | 100,320 | Q | SC | 1992 |
| - | - | S | SC | - |
| K2SX | 144,420 | U | SC | 2013 |
| WQ2N/4 | 134,316 | UL | SC | 2015 |
| | | | | |
| N6NF | 164,626 | A | SCV | 1997 |
| K6XX | 211,200 | B | SCV | 2010 |
| W6YX | 210,240 | M | SCV | 2002 |
| - | - | ML | SCV | - |
| W6YX (N7MH,op) | 120,848 | Q | SCV | 2015 |
| W6YX | 213,600 | S | SCV | 2011 |
| W6YX (N7MH,op) | 210,400 | U | SCV | 2009 |
| KZ2V | 87,648 | UL | SCV | 2014 |
| | | | | |
| WDØT | 178,240 | A | SD | 2004 |
| WØSD (WDØT,op) | 234,788 | B | SD | 1997 |
| WØSD | 223,104 | M | SD | 2014 |
| - | - | ML | SD | - |
| K7RE | 101,436 | Q | SD | 2005 |
| KØVVY (ACØLU,op) | 18 | S | SD | 2009 |
| KTØA | 194,054 | U | SD | 2014 |
| NØSXX | 130,560 | UL | SD | 2011 |
| | | | | |
| N7CW | 163,200 | A | SDG | 2002 |
| K6NA | 218,400 | B | SDG | 2009 |
| W6YI | 246,880 | M | SDG | 2009 |
| NX6T | 152,388 | ML | SDG | 2015 |
| K6ZH | 72,072 | Q | SDG | 1992 |
| - | - | S | SDG | - |
| K6ZH | 122,928 | U | SDG | 1999 |
| K6ZH | 85,158 | UL | SDG | 2013 |
| | | | | |
| N6ZFO | 165,600 | A | SF | 2010 |
| N6ZFO | 155,144 | B | SF | 2013 |
| W6BIP | 161,084 | M | SF | 1993 |
| - | - | ML | SF | - |
| W6JTI | 110,126 | Q | SF | 2002 |
| - | - | S | SF | - |
| K6SRZ | 184,640 | U | SF | 2011 |
| K7GK | 95,940 | UL | SF | 2011 |

| | | | | |
|----------------|----------------|-----------|------------|-------------|
| K1PT | 185,120 | A | SFL | 2006 |
| K1TO | 240,792 | B | SFL | 1998 |
| K1ZX | 224,640 | M | SFL | 1996 |
| K4MM | 45,428 | ML | SFL | 2013 |
| NA4CW | 86,580 | Q | SFL | 2000 |
| - | - | S | SFL | - |
| N4BP | 209,326 | U | SFL | 2015 |
| N4LF | 76,846 | UL | SFL | 2011 |
| KD6WW | 155,496 | A | SJV | 1993 |
| N6UR (KR6X,op) | 215,600 | B | SJV | 1995 |
| N6EE | 177,600 | M | SJV | 2008 |
| - | - | ML | SJV | - |
| N6MU | 127,520 | Q | SJV | 2000 |
| - | - | S | SJV | - |
| W6SX | 180,940 | U | SJV | 2015 |
| N6EE | 111,848 | UL | SJV | 2014 |
| VE5ZX | 166,720 | A | SK | 2010 |
| VE5UF | 166,400 | B | SK | 2008 |
| VE5BBQ | 16,932 | M | SK | 1979 |
| - | - | ML | SK | - |
| VE5VA | 24,600 | Q | SK | 1992 |
| - | - | S | SK | - |
| VE5MX | 168,988 | U | SK | 2013 |
| VE5MX | 141,368 | UL | SK | 2015 |
| K2PS | 137,934 | A | SNJ | 2002 |
| N2NC | 197,890 | B | SNJ | 1994 |
| N2NU | 148,456 | M | SNJ | 1991 |
| K2AA | 45,592 | ML | SNJ | 2015 |
| K2YY | 84,150 | Q | SNJ | 1991 |
| - | - | S | SNJ | - |
| N2MM | 169,760 | U | SNJ | 2010 |
| N2MM | 160,356 | UL | SNJ | 2013 |
| N5AW | 192,320 | A | STX | 2009 |
| K5TR (N5RZ,op) | 241,600 | B | STX | 2008 |
| NR5M | 234,880 | M | STX | 2008 |
| AC5K | 115,702 | ML | STX | 2013 |
| K5NZ | 137,440 | Q | STX | 2000 |
| N5XU | 94,248 | S | STX | 1998 |
| K5YA | 196,480 | U | STX | 2007 |
| AC5K | 92,496 | UL | STX | 2014 |
| W1FEA | 166,936 | A | SV | 1993 |
| W6GO (N6IG,op) | 218,218 | B | SV | 1995 |
| W6GO | 193,424 | M | SV | 1992 |
| - | - | ML | SV | - |
| NU6S | 88,320 | Q | SV | 2009 |
| - | - | S | SV | - |
| N6XI | 202,240 | U | SV | 2009 |
| K9JM | 110,224 | UL | SV | 2014 |

| | | | | |
|---------------------------|--------------------|--------------|---------------|-----------------|
| K4WX | 199,200 | A | TN | 2002 |
| W4PA | 215,680 | B | TN | 2002 |
| N4ZZ | 212,058 | M | TN | 1993 |
| N4UW | 135,456 | ML | TN | 2013 |
| W4PA | 152,320 | Q | TN | 2001 |
| KG4PDS (K0EJ,op) | 171,680 | S | TN | 2001 |
| N4ZZ | 200,480 | U | TN | 2011 |
| W9SN | 152,442 | UL | TN | 2015 |
| N7VM | 174,560 | A | UT | 2011 |
| KO7X | 203,346 | B | UT | 1997 |
| NC7J | 187,040 | M | UT | 2010 |
| - | - | ML | UT | - |
| WA7LNW | 87,840 | Q | UT | 2007 |
| N7BYU | 4,602 | S | UT | 2005 |
| W7UT | 180,320 | U | UT | 2003 |
| WA7LNW | 95,448 | UL | UT | 2015 |
| N9NB | 148,902 | A | VA | 2013 |
| KT3Y | 190,864 | B | VA | 1997 |
| W4RM | 209,760 | M | VA | 2009 |
| WR4I (NG3K,op) | 69,888 | ML | VA | 2011 |
| KE3X (at N4RV) | 132,348 | Q | VA | 2014 |
| K4KDJ | 27,900 | S | VA | 2014 |
| NI1N | 198,080 | U | VA | 2007 |
| N3JT | 127,156 | UL | VA | 2012 |
| KP2M (W2GD,op) | 213,144 | A | VI | 2015 |
| WP2Z (K9TM,op) | 207,612 | B | VI | 2001 |
| KP2M | 219,040 | M | VI | 2009 |
| - | - | ML | VI | - |
| NP2E | 22,680 | Q | VI | 1994 |
| - | - | S | VI | - |
| NP2B (N4BP,op) | 178,080 | U | VI | 2007 |
| NP2L | 90,850 | UL | VI | 2011 |
| W1ECH | 147,520 | A | VT | 2000 |
| WB1GQR (WB2JSJ,op) | 159,000 | B | VT | 1995 |
| NW1S | 146,916 | M | VT | 1994 |
| - | - | ML | VT | - |
| WA1GUV | 96,096 | Q | VT | 1992 |
| - | - | S | VT | - |
| W1SJ | 160,320 | U | VT | 2011 |
| - | - | UL | VT | - |
| K1TO | 163,840 | A | WCF | 2011 |
| K1TO | 231,628 | B | WCF | 2010 |
| N4GI | 190,896 | M | WCF | 2015 |
| - | - | ML | WCF | - |
| K4XS | 119,922 | Q | WCF | 2003 |
| - | - | S | WCF | - |
| K5KG | 177,786 | U | WCF | 2015 |
| WD4AHZ | 135,956 | UL | WCF | 2014 |

| | | | | |
|------------------|----------------|-----------|------------|-------------|
| N9CK | 187,580 | A | WI | 2013 |
| KS9K (NØBSH,op) | 194,376 | B | WI | 1996 |
| W9JA | 195,920 | M | WI | 1997 |
| KA9VVQ | 53,280 | ML | WI | 2015 |
| N9CIQ | 130,080 | Q | WI | 2000 |
| W9YV (K9RZZ,op) | 46,498 | S | WI | 2006 |
| WE9V | 185,492 | U | WI | 2006 |
| WE9V | 197,872 | UL | WI | 2013 |
| | | | | |
| K1TTT (KB1W,op) | 142,674 | A | WMA | 2001 |
| K5ZD | 224,160 | B | WMA | 2009 |
| KY1H | 186,108 | M | WMA | 1996 |
| WA1QKT | 480 | ML | WMA | 2011 |
| N1RR (at K1TTT) | 115,038 | Q | WMA | 2013 |
| - | - | S | WMA | - |
| W1UJ | 177,120 | U | WMA | 2010 |
| W1UJ | 147,420 | UL | WMA | 2014 |
| | | | | |
| W2TZ | 164,312 | A | WNY | 1992 |
| K2TJ | 187,580 | B | WNY | 2012 |
| W2FU | 230,076 | M | WNY | 2013 |
| K2CDJ | 30,668 | ML | WNY | 2012 |
| K2ZJ | 123,880 | Q | WNY | 1995 |
| W2CXM (N2YX,op) | 117,552 | S | WNY | 2002 |
| W2RU | 172,000 | U | WNY | 2007 |
| K8FC | 78,720 | UL | WNY | 2013 |
| | | | | |
| NO3M | 169,920 | A | WPA | 2011 |
| K3LR (K3UA,op) | 208,824 | B | WPA | 1995 |
| W3GH | 211,596 | M | WPA | 1995 |
| W3KWH | 10,400 | ML | WPA | 2015 |
| K3CR (KB3AFT,op) | 106,080 | Q | WPA | 1998 |
| W3YI (AB3LS,op) | 73,538 | S | WPA | 2013 |
| W3WC | 116,640 | U | WPA | 2010 |
| N3SD | 111,618 | UL | WPA | 2012 |
| | | | | |
| N5RZ | 196,840 | A | WTX | 1993 |
| N5RZ | 230,736 | B | WTX | 1994 |
| WF5E | 166,012 | M | WTX | 1992 |
| - | - | ML | WTX | - |
| N5NA | 86,944 | Q | WTX | 2011 |
| - | - | S | WTX | - |
| N5ZC | 173,968 | U | WTX | 2013 |
| N5DO | 156,206 | UL | WTX | 2015 |
| | | | | |
| N8II | 149,842 | A | WV | 1998 |
| N4ZR | 180,640 | B | WV | 2000 |
| W8ZA (K8OQL,op) | 94,224 | M | WV | 2001 |
| - | - | ML | WV | - |
| KD8G | 112,500 | Q | WV | 1995 |
| - | - | S | WV | - |
| N4ZR | 180,774 | U | WV | 2012 |
| KV8S | 11,856 | UL | WV | 2015 |

| | | | | |
|------------------|---------------|-----------|------------|-------------|
| W7WA | 174,880 | A | WWA | 2001 |
| W7RM (N6TR,op) | 218,834 | B | WWA | 1993 |
| NN7SS | 161,600 | M | WWA | 2007 |
| K7SS | 58,240 | ML | WWA | 2015 |
| NN7SS (K6UFO,op) | 125,624 | Q | WWA | 2013 |
| - | - | S | WWA | - |
| K7RL | 212,978 | U | WWA | 2013 |
| KK7S | 185,754 | UL | WWA | 2013 |
| K7VU | 161,518 | A | WY | 2013 |
| K7KU (K0KR,op) | 197,042 | B | WY | 2012 |
| WY7SS | 218,080 | M | WY | 2009 |
| K7EMR | 416 | ML | WY | 2014 |
| K7MM | 109,650 | Q | WY | 1991 |
| - | - | S | WY | - |
| KO7X | 180,480 | U | WY | 2007 |
| N7QAX | 1,472 | UL | WY | 2012 |

CW SWEEPSTAKES WINNERS by YEAR

| | A | B | M | Q | S | U | ML | UL |
|------|--------------|---------------|--------|-------|---|---|----|----|
| 1930 | W1ADW | | | | | | | |
| 1931 | W8CHC | | | | | | | |
| 1932 | W8ER | | | W5WF | | | | |
| 1933 | W9AUH | | | W9GDH | | | | |
| 1934 | W9HKC | | | W6BIP | | | | |
| 1935 | W8JIN | | | W4IB | | | | |
| 1936 | W1EZ | | | K5AC | | | | |
| 1937 | W6MVK | | | W8ADV | | | | |
| 1938 | W3BES | | | W8ADV | | | | |
| 1939 | W2IOP | | | | | | | |
| 1940 | W3BES | | | | | | | |
| 1941 | W9FS | | | | | | | |
| 1946 | W4FUH | | | | | | | |
| 1947 | W4KFC | | VE7ACS | | | | | |
| 1948 | W2IOP | | W3CPV | | | | | |
| 1949 | W2IOP | | | | | | | |
| 1950 | W4KFC | | W3KT | | | | | |
| 1951 | W6BJU(W6CUF) | | W6EFW | | | | | |
| 1952 | W4KFC | | W3LTW | | | | | |
| 1953 | W9IOP | | W3CTJ | | | | | |
| 1954 | W4KVX | | W3FRY | | | | | |
| 1955 | W7KVU | | W9OCB | | | | | |
| 1956 | W4KVX | | W9OCB | | | | | |
| 1957 | W2IOP | | W3FYS | | | | | |
| 1958 | W4KFC | | W3FYS | | | | | |
| 1959 | W9IOP | | W3FYS | | | | | |
| 1960 | W9IOP | | W9WBY | | | | | |
| 1961 | W5WZQ | | W3GQF | | | | | |
| 1962 | W5WZQ | | W3GQF | | | | | |
| 1963 | W9IOP | | WB2APG | | | | | |
| 1964 | W4KFC | | W3MWC | | | | | |
| 1965 | W4KFC | | K5LZO | | | | | |
| 1966 | W6CUF | | K5LZO | | | | | |
| 1967 | W9YT(K9ZMS) | | K4VDL | | | | | |
| 1968 | KV4FZ | | W6RW | | | | | |
| 1969 | WA3DSZ | W6RW(W6DQX) | K5LZO | | | | | |
| 1970 | K5RHZ | W6HX(WB6OLD) | WB6WIT | | | | | |
| 1971 | WA3DSZ | W7RM(K7VPF) | K4SXD | | | | | |
| 1972 | WBØDLE | W7RM(K7VPF) | W7SFA | | | | | |
| 1973 | WB2RJJ | W7RM(K7VPF) | WA1KID | | | | | |
| 1974 | W8CQN | W6RR(W6RTT) | KH6RS | | | | | |
| 1975 | WA5VDH | WA5LES | W6YRA | | | | | |
| 1976 | AC8CQN | KV4FZ(K7VPF) | WØZLN | | | | | |
| 1977 | K5LZO | KP4RF(KP4EAJ) | N5DU | | | | | |
| 1978 | AA7A | W2GD | WA2ECA | | | | | |
| 1979 | VE4VV | KP2A(K2TR) | K6RLY | | | | | |

--- continued on next page ---

CW SWEEPSTAKES WINNERS by YEAR

| | A | B | M | Q | S | U | ML | UL |
|------|--------------|-----------------------|--------|--------------|--------------|------|-------|--------------|
| 1980 | W1ZT | KØRF(WØUA) | K1VTM | | | | | |
| 1981 | W2TZ | N5AU(K5ZD) | N5DKG | | | | | |
| 1982 | N6IG | N5AU(K5ZD) | WB8JBM | | | | | |
| 1983 | NØNO | N5AU(K5ZD) | K5CM | | | | | |
| 1984 | K7JA | N5AU(K5ZD) | N6BT | | | | | |
| 1985 | K4JPD(N4ZZ) | K6LL | AA5B | | | | | |
| 1986 | K3RR | NP4A(K5ZD) | K5CM | | | | | |
| 1987 | NF7P | W5WMU(K5GA) | AA5B | N2IC | | | | |
| 1988 | KØEU | KØRF(WØUA) | N4RJ | KVØI | | | | |
| 1989 | KØEU | N5AU(WN4KKN) | K5LZO | KØSCM | | | | |
| 1990 | N5RZ | N5AU(WN4KKN) | WXØB | K7SS | | | | |
| 1991 | N5RZ | N5AU(WN4KKN) | W6GO | NF7P | | | | |
| 1992 | N5RZ | N4RJ(KM9P) | AA5B | W9UP(KA9FOX) | | | | |
| 1993 | NP4A(K7JA) | WM5G(KRØY) | AA5B | N3SL | | | | |
| 1994 | KP4WI(NØBSH) | WM5G(KRØY) | AA5B | KP4/KA9FOX | | | | |
| 1995 | KRØY | W5WMU(N6TR) | AA5B | K2ZJ | | | | |
| 1996 | KRØY | W5WMU(N6TR) | K1ZX | K1TR | | | | |
| 1997 | KØEU | WØSD(WDØT) | K4OJ | N5TJ | | | | |
| 1998 | N5TJ | K1TO | KØRF | W4PA | | | | |
| 1999 | NT1N | WP3R(KE3Q) | K2TW | W4PA | W5YM | K3WW | | |
| 2000 | N4ZZ | WP3R(KE3Q) | N6VR | W4PA(@K4JNY) | W5YM(N5DX) | K7BV | | |
| 2001 | KØEU | WP3R(KE3Q) | KØRF | W4PA | KG4PDS(KØEJ) | K6LA | | |
| 2002 | K4WX | WP3R(KE3Q) | KØRF | W5WMU(N6TR) | W2CXM(N2YX) | K6LL | | |
| 2003 | NØNI(AG9A) | WP3R(KE3Q) | KØRF | N5DX | W2CXM | K6LL | | |
| 2004 | N4ZZ | WP3R(KE3Q) | N6VR | K4RO | K7UAZ | K6LL | | |
| 2005 | W5WMU(N6TR) | WP3R(KE3Q) | W6YI | K4RO | KB0VVT | K6LL | | |
| 2006 | KØEU | WP3R(KE3Q) | W6YI | NØNI(AG9A) | KØHC | K6LL | | |
| 2007 | KØEU | N2IC | K9NS | N4OGW | KØHC | K6LL | | |
| 2008 | KØEU | N2IC | W6YI | K4RO | KØHC(WØBH) | N6RO | | |
| 2009 | N5AW | N2IC | W6YI | NØAT(NØKK) | KØHC(WØBH) | K3MM | | |
| 2010 | KØEU | TIE: NØNI(AG9A), N9RV | W6YI | K8MM | W6YX(N7MH) | N6RO | | |
| 2011 | K7BG | N2IC | W6YI | W7RM (N6TR) | W6YX | N6RO | NP4DX | KK7S |
| 2012 | KØEU | N2IC | W6YI | NW2K | KØHC | K6LL | WØEEE | KE7X(@ KØPP) |
| 2013 | K7BG | W7RN(N6TV) | W2FU | NN7SS(K6UFO) | W6YX | KØEU | WØDLE | WE9V |
| 2014 | K4RO | N9RV | W6YI | VE6EX | W6RFU(AC6T) | K1ZZ | VE4DR | AA4NC |
| 2015 | KP2M(W2GD) | N2IC | K5GO | NØAX | KØHC(WØBH) | KØEU | WØDLE | K6LL |

CROSS REFERENCE TO CURRENT CALLSIGNS

| Old Call | New Call | Old Call | New Call |
|-----------------|-----------------|-----------------|-----------------|
| K1IU | K1AM | K6BB | N6RA |
| K1ZX | K4OJ | K6RLY | K7FF |
| KY1H | K1TTT | KH6CP/1 | W1VT |
| NT1N | NN1N | W6CUF | W6CF |
| NW1S | W1SA | W6DQX | N6ZZ |
| VE1NH | VE9HF | W6NUT | N6RA |
| W1FEA | KF6T | W6RTT | WØRTT |
| WA1GUV | W1EAT | WA6VEF | VE7NTT |
| WA1KID | W6XR | WB6OLD | KR6X |
| WZ1R | N1RR | AI7B | W7GG |
| VA2WDQ | VA2WA | K7VPF | K7JA |
| W2IOP | W9IOP | NF7P | K7MI |
| WA2ECA | W2TB | VE7NTT | VA7RR |
| WA2GO | W2ID | W7CFL | K7CF |
| WA2STM | WA2GO | AA8AV | W8MJ |
| WB2JSJ | W1SJ | AC8CQN | W8FJ |
| WB2RJJ | N2OO | K8HVT | W1NN |
| AH3C | WØRTT | W8CQN | W8FJ |
| K3WUW | W3PP | WB8JBM | KW8N |
| KB3AFT | KO9A | WD8LLD | W8AV |
| KI3V | N7TR | K9LUW | K9LU |
| VA3UZ | VE3DZ | K9ZMS | K6NA |
| W3BES | W3GM | KM9P | W4AN |
| W3FYS | W6UA | KS9K | K4JA |
| W3LTW | KD3P | W9GDH | W5SUS |
| AB4RX | K4FXN | W9JA | K4JA |
| AK4L | W1VE | KMØL | KØOU |
| K4SXD | W4NZ | KRØY | N5TJ |
| K4VDL | K2AV | NØAFW | NØFW |
| K4WX | N4ZZ | NØBSH | K9NW |
| KJ4VH | N4GN | NOØY | NØJK |
| KP4EAJ | N6ZO | WBØDLE | WØDLE |
| VE4OY | VE3VN | | |
| WN4KKN | N5KO | | |
| N5DKG | K7BV | | |
| N5DU | K5WA | | |
| W5WZQ | W5UN | | |
| WA5LES | K5RC | | |
| WA5VDH | K5UR | | |
| WV5S | K5TT | | |